

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently amended) A method ~~to receive a code division multiple access (CDMA) signal from a radio channel~~, comprising:

inputting a code division multiple access ~~CDMA~~ signal received through ~~a~~ ~~the~~ radio channel to a searcher; and

processing the received signal in the searcher to obtain a multi-path profile of the radio channel, where processing comprises at least partially removing an effect of at least one of a transmit filter or a receive filter on the multi-path profile, where at least partially removing comprises passing the received code division multiple access ~~CDMA~~ signal through a filter selected to have a filter characteristic that approximates an inverted amplitude or power response of the at least one of the transmit filter or the receive filter.
2. (Original) A method as in claim 1, further comprising outputting the multi-path profile to a controller for use in making demodulator finger assignments.
3. (Canceled)
4. (Currently amended) A method ~~to receive a code division multiple access (CDMA) signal from a radio channel~~, comprising:

inputting a code division multiple access ~~CDMA~~ signal received through ~~a~~ ~~the~~ radio channel to a searcher; and

processing the received signal in the searcher to obtain a multi-path profile of the radio channel, where processing comprises at least partially removing an effect of at least one of a transmit filter or a receive filter on the multi-path profile,

wherein said at least partially removing comprises passing the received code division multiple access CDMA signal through a processing unit that uses a least squares criterion to derive the radio channel multi-path profile  $x$  from a searcher profile  $y$ , where  $y = F \cdot x + v$ , where  $v$  is a noise vector and  $F$  is a transmit/receive matrix.

5. (Original) A method as in claim 4, where vector  $x$  is derived as  $x = (F^T \cdot F)^{-1} \cdot F^T \cdot y$ , where  $T$  denotes a transpose operation and  $-1$  denotes an inverse matrix operation.
6. (Original) A method as in claim 5, further comprising adding a pre-whitening term to stabilize the inverse as  $x = (F^T \cdot F + \text{epsilon} \cdot I)^{-1} \cdot F^T \cdot y$ .
7. (Original) A method as in claim 4, using L1 norm instead of L2 norm in the least squares derivation.
8. (Original) A method as in claim 1, where at least partially removing is performed by searcher hardware.
9. (Original) A method as in claim 1, where at least partially removing is performed by a data processor that is external to the searcher.
10. (Currently amended) ~~An apparatus to receive a code division multiple access (CDMA) signal from a radio channel, comprising:~~  
a receiver front end ~~configured to receive~~ for receiving a code division multiple access CDMA signal from ~~a~~ ~~the~~ radio channel; said receiver front end comprising at least one receiver filter; and  
a deconvolution searcher block having an input coupled to an output of the receiver front end for inputting a received signal and an output for outputting a digital representation of a radio channel multi-path profile to a control function, said deconvolution searcher block comprising a unit configured to process the received

signal to at least partially remove an effect of at least said receiver filter on the multi-path profile, the unit comprising a filter having a filter characteristic that approximates an inverted amplitude response of at least said receiver filter.

11. (Currently amended) The apparatus Apparatus as in claim 10, where said unit configured to process for processing the received signal also at least partially removes an effect of a transmitter filter on the multi-path profile.

12. (Currently amended) The apparatus Apparatus as in claim 11, where said receiver is located at a mobile station, and where a transmitter comprising said transmitter filter is located at a base station.

13. (Currently amended) The apparatus Apparatus as in claim 11, where said receiver is located at a base station, and where a transmitter comprising said transmitter filter is located at a mobile station.

14. (Currently amended) The apparatus Apparatus as in claim 10, where said control function uses the multi-path profile when making demodulator finger assignments.

15. (Canceled)

16. (Currently amended) The apparatus Apparatus as in claim 11, where said unit of said deconvolution searcher block comprises a filter having a filter characteristic that approximates an inverted response of said receiver filter and said transmitter filter.

17. (Currently amended) ~~An apparatus~~ An apparatus to receive a code division multiple access (CDMA) signal from a radio channel, comprising:  
a receiver front end configured to receive ~~for receiving~~ a code division multiple access ~~CDMA~~ signal from ~~a~~ the radio channel; said receiver front end comprising at least one receiver filter; and  
a deconvolution searcher block having an input coupled to an output of the receiver front end for inputting a received signal and an output for outputting a digital representation of a radio channel multi-path profile to a control function, said deconvolution searcher block comprising a unit configured to process ~~for processing~~ the received signal to at least partially remove an effect of at least said receiver filter on the multi-path profile, where said unit ~~for processing the received signal~~ also is further configured to at least partially remove ~~removes~~ an effect of a transmitter filter on the multi-path profile, and where said unit of said deconvolution searcher block ~~comprises a processing unit that uses~~ and to use a least squares criterion to derive the radio channel multi-path profile  $x$  from a searcher profile  $y$ , where  $y = F \cdot x + v$ , where  $v$  is a noise vector and  $F$  is a transmit/receive matrix.

18. (Currently amended) ~~The apparatus~~ Apparatus as in claim 17, where vector  $x$  is derived as  $x = (F^T \cdot F)^{-1} \cdot F^T \cdot y$ , where  $T$  denotes a transpose operation and  $-1$  denotes an inverse matrix operation.

19. (Currently amended) ~~The apparatus~~ Apparatus as in claim 18, further comprising adding a pre-whitening term to stabilize the inverse as  $x = (F^T \cdot F + \text{epsilon} \cdot I)^{-1} \cdot F^T \cdot y$ .

20. (Currently amended) ~~The apparatus~~ Apparatus as in claim 17, using L1 norm instead of L2 norm in the least squares derivation.

21. (Currently amended) A mobile station having a receiver adapted to receive a code division multiple access (CDMA) signal from a radio channel, the receiver

comprising a receiver front end configured to receive for receiving the code division multiple access CDMA signal from the radio channel, said receiver front end comprising at least one receiver filter, said receiver further comprising a searcher having an input coupled to an output of the receiver front end for inputting a received signal and having an output for outputting a digital representation of a radio channel multi-path profile to a mobile station control function, said mobile station comprising a unit to at least partially remove, at least partially via deconvolution, an effect of at least said receiver filter on the multi-path profile, where said unit comprises a filter having a filter characteristic that approximates an inverted response of at least said mobile station receiver filter.

22. (Currently amended) A mobile station as in claim 21, where said unit is further configured to also at least partially remove removes an effect of a base station transmitter filter on the multi-path profile.

23. (Currently amended) A mobile station as in claim 21, where said control function is configured to use uses the multi-path profile when making demodulator finger assignments.

24-25. (Canceled)

26. (Currently amended) A mobile station having a receiver adapted to receive a code division multiple access (CDMA) signal from a radio channel, the receiver comprising a receiver front end configured to receive for receiving the code division multiple access CDMA signal from the radio channel, said receiver front end comprising at least one receiver filter, said receiver further comprising a searcher having an input coupled to an output of the receiver front end for inputting a received signal and having an output for outputting a digital representation of a radio channel multi-path profile to a mobile station control function, said mobile station comprising a unit configured to at least partially remove, at least partially via deconvolution, an

effect of at least said receiver filter on the multi-path profile, and where said unit comprises a processor that is configured to use ~~uses~~ a least squares criterion to derive the radio channel multi-path profile  $x$  from a searcher profile  $y$ , where  $y = F^T \cdot x + v$ , where  $v$  is a noise vector and  $F$  is a transmit/receive matrix.

27. (Original) A mobile station as in claim 26, where vector  $x$  is derived as  $x = (F^T \cdot F)^{-1} \cdot F^T \cdot y$ , where  $T$  denotes a transpose operation and  $-1$  denotes an inverse matrix operation.

28. (Currently amended) A mobile station as in claim 27, ~~further comprising adding wherein the unit is further configured to add~~ a pre-whitening term to stabilize the inverse as  $x = (F^T \cdot F + \text{epsilon} \cdot I)^{-1} \cdot F^T \cdot y$ .

29. (Currently amended) A mobile station as in claim 26, ~~using wherein the unit is configured to use~~ L1 norm instead of L2 norm in the least squares derivation.

30. (Original) A mobile station as in claim 22, where said unit is implemented in searcher hardware.

31. (Original) A mobile station as in claim 22, where said unit is implemented in control function software.

32. (Currently amended) ~~An apparatus comprising a searcher and a filter, configured to in a mobile station, a method to reduce an amount of data provided to a finger assignment algorithm, comprising:~~

~~inputting a code division multiple access CDMA signal received through a radio channel to the a searcher; and~~

~~processing the received signal in the searcher to generate output data for a the finger assignment algorithm that represents a multi-path profile of the radio channel, where processing comprises passing the received code division multiple~~

access CDMA signal through the a filter selected to have a filter characteristic that approximates an inverted response of at least one of a base station transmit filter or at least one mobile station receive filter so as to reduce an occurrence of multi-path sidelobes in the output data.

33. (Currently amended) An apparatus comprising a processor unit and a searcher, configured to in a mobile station, a method to reduce an amount of data provided to a finger assignment algorithm, comprising:

inputting a code division multiple access CDMA signal received through a radio channel to the a searcher; and

processing the received signal in the searcher to generate output data for the a finger assignment algorithm that represents a multi-path profile of the radio channel, where processing comprises passing the received code division multiple access CDMA signal through the a processor unit that operates in accordance with a least squares criterion to derive the radio channel multi-path profile  $x$  from a searcher profile  $y$ , where  $y = F \cdot x + v$ , where  $v$  is a noise vector and  $F$  is a transmit/receive matrix, so as to reduce an occurrence of multi-path sidelobes in the output data.

34. (Currently amended) Circuitry, comprising:

a searcher having an input configured to receive a code division multiple access (CDMA) signal from a receiver front end, the searcher also having an output configured to output a digital representation of a radio channel multi-path profile of the received code division multiple access CDMA signal, said searcher comprising a deconvolution processing block configured to process the received code division multiple access CDMA signal to at least partially remove an effect of at least a receiver filter in the receiver front end on the multi-path profile, the deconvolution processing block comprising a filter having a filter characteristic that approximates an inverted amplitude response of at least said receiver filter.

35. (Currently amended) Circuitry as in claim 34, where said deconvolution processing block is also configured to process the received code division multiple access CDMA signal to at least partially remove an effect of a transmitter filter on the multi-path profile.

36. (Previously presented) Circuitry as in claim 34, where said circuitry is an integrated circuit.

37. (Previously presented) Circuitry as in claim 35, where the filter has a filter characteristic that approximates an inverted response of said receiver filter and said transmitter filter.

38. (Previously Presented) A method as in claim 1, where the filter is selected to have a filter characteristic that approximates an inverted amplitude or power response of the transmit filter and the receive filter.

39. (New) A memory storing a program that when executed by a processor results in actions comprising:

inputting a code division multiple access signal received through a radio channel; and

processing the received signal to obtain a multi-path profile of the radio channel, where processing comprises at least partially removing an effect of at least one of a transmit filter or a receive filter on the multi-path profile.

40. (New) The memory of claim 39 wherein the processing uses a least squares criterion to derive the radio channel multi-path profile  $x$  from a searcher profile  $y$ , where  $y = F \cdot x + v$ , where  $v$  is a noise vector and  $F$  is a transmit/receive matrix.

41. (New) The memory of claim 40 where the actions further comprise outputting the multi-path profile of the radio channel to a finger assignment unit that represents a

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multi-path profile of the radio channel.